## CLASSIFIC. ON CHARACTER TO THE TENTE AGENCY

INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPOR CD NO. STAT

COUNTRY

China

SUBJECT

Economio - Tungsten

HOW PUBLISHED

....

Daily newspaper

WHERE

Published

Shang-bai

PUBLISHED

10 Jan 1949

LANGUAGE

Chinese

420

DATE OF

INFORMATION 1949

DATE DIST. 5 Apr 1949

NO. OF PAGES

SUPPLEMENT TO REPORT NO.

THE RESIDENCE OF THE PROPERTY OF THE PARTY O

THIS IS UNEVALUATED INFORMATION

SOURCE

Ta-knag-pao. (Information requested.)

## TUNGSTEN MINE DISCOVERED IN KIANGSI

The Riangel Tungsten and Tin Mining Corpany recently sent the head of its assay department, Ts'ai Yun-jung, to Hsun-wu Hsien in southern Riangel [115-29, 24-57] to inspect the ore deposits there. After more than a month of immestigation, he reported the discovery, in the violatity of the village of Ch'ange'u, of a bed of limeáte iron ore. At a place known as Tungle-eh'in Li-wu-p'ai (Grpper Jong mound enclosure) he reported a quantity of large pieces of ore embidded in the alluvial deposits along the river; this proved to be a mixture of silver, lead and zino ores.

At Wa-kieng, near Ling-fu in the Chieng-chiang district [115-34, 24-03], a deposit of wolframite surrounded by granite rocks was found. On either side were areas of both agreeus and igneous rocks, similar to those found at 25-yek (Eupeh), in which there were masses of wolframite that had undergone contact metamorphosis.

At the ridge of the Miu-shan, more than ten veins of rich wolfram ore were found, three of which were exposed on the surface. At Kac-tieng, in the neighborhood of Ching-chil [115-31, 25-11], some very rich zinc ore was discovered, and samples were brought back and analyzed. Another party of mon have been sent to sink shafts and investigate the wolfram ore bed at Ling-fu.

- E H D -

CLASSIFICATION	RESERVED	
STATE X TANY X HORD	Signification	
ARRY X ARR X FOI		